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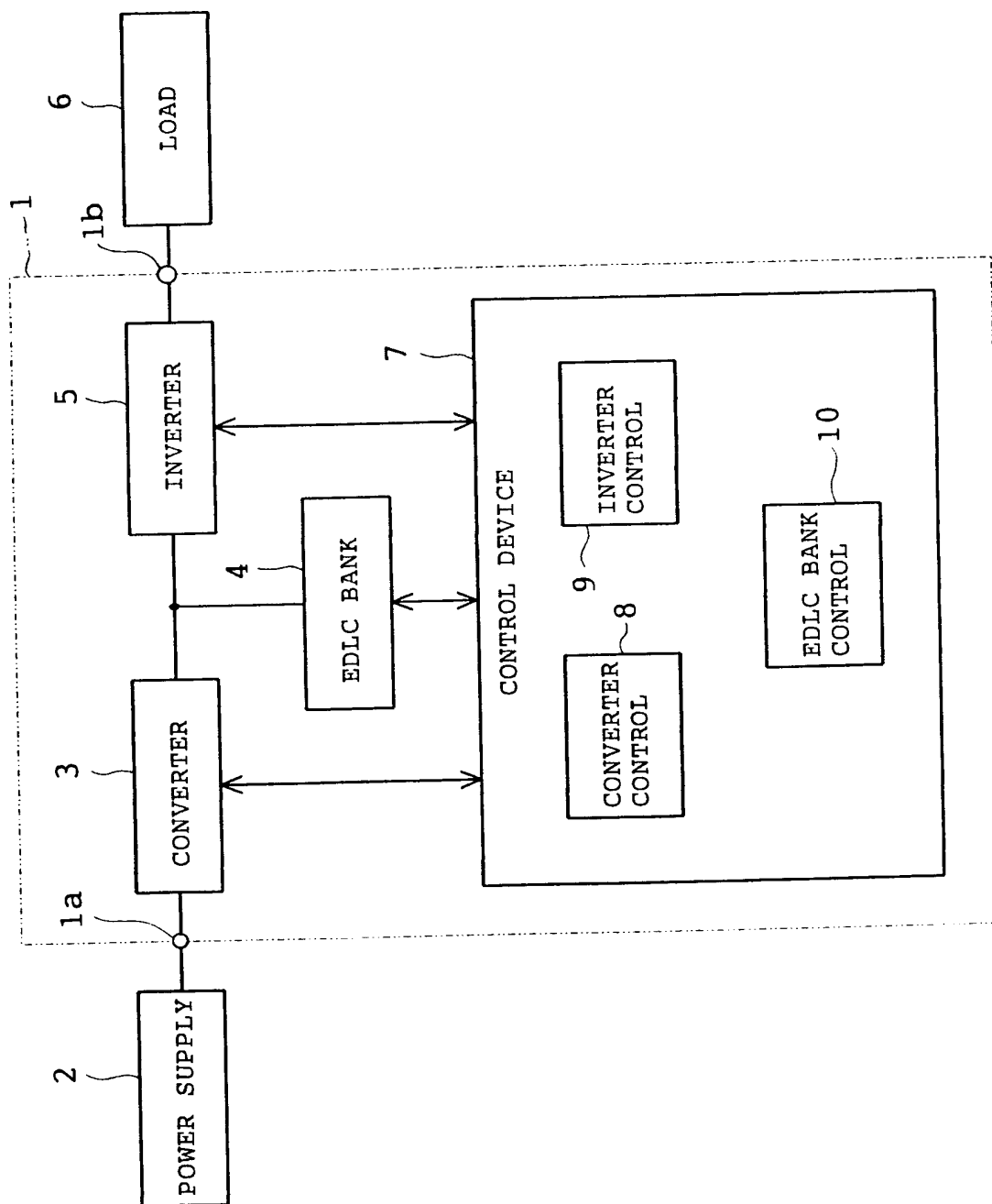


FIG. 1

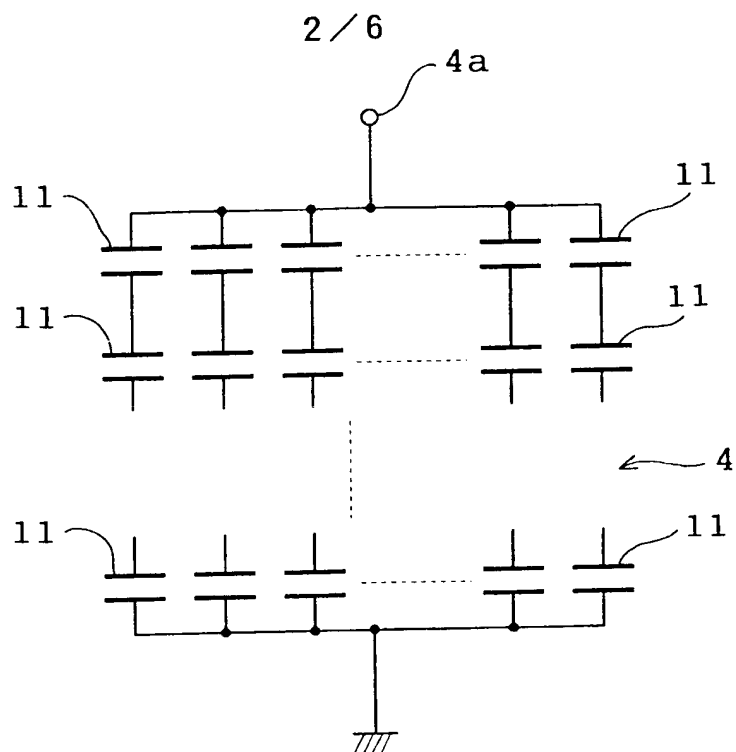


FIG. 2

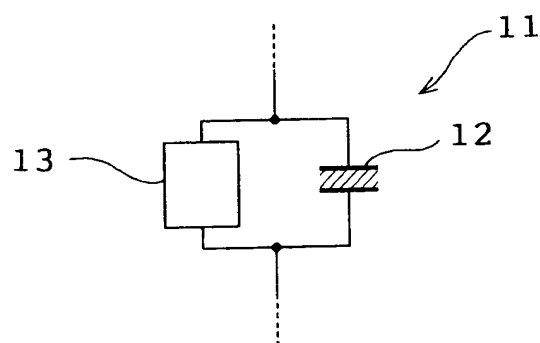


FIG. 3

PERFORMANCE	EDLC BANK	LEAD-ACID STORAGE BATTERY	ALUMINUM SOLID ELECTROLYTIC CAPACITOR
ENERGY DENSITY	0.2~10W h / kg	10~40W h / kg	< 0.1W h / kg
OUTPUT DENSITY	100W / kg~5000W / kg	50W / kg~ 130W / kg	10KW / kg~ 100KW / kg
CHARGING TIME	0.1~ 100 MIN.	1~10 HOURS	< 1 MSEC.
DISCHARGING TIME	0.1~ 100 MIN.	0.3~ 3 HOURS	< 1 MSEC.
CHARGING EFFICIENCY	>95%	70%~85%	>95%
INTERNAL RESISTANCE	SEVERAL mΩ	SEVERAL TENS mΩ	E S R ≒ 10~ 100 mΩ
CYCLE LIFE	>10000	200~1000	>100000

FIG. 4

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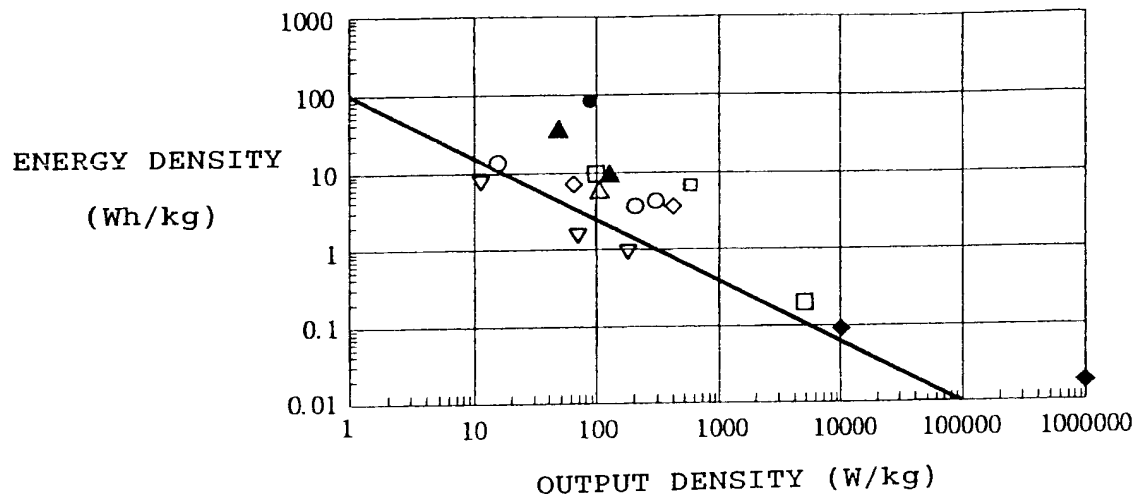


FIG. 5

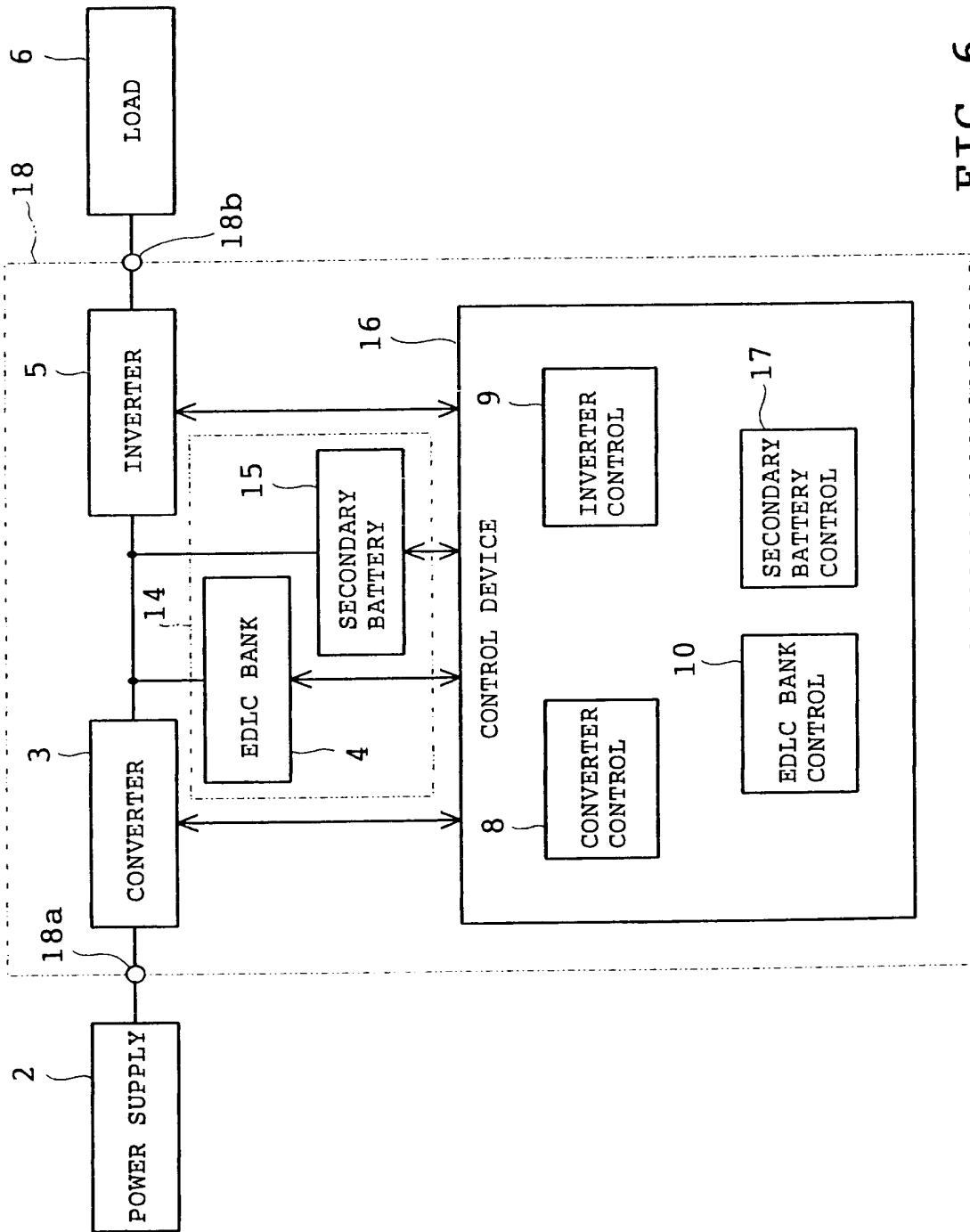


FIG. 6

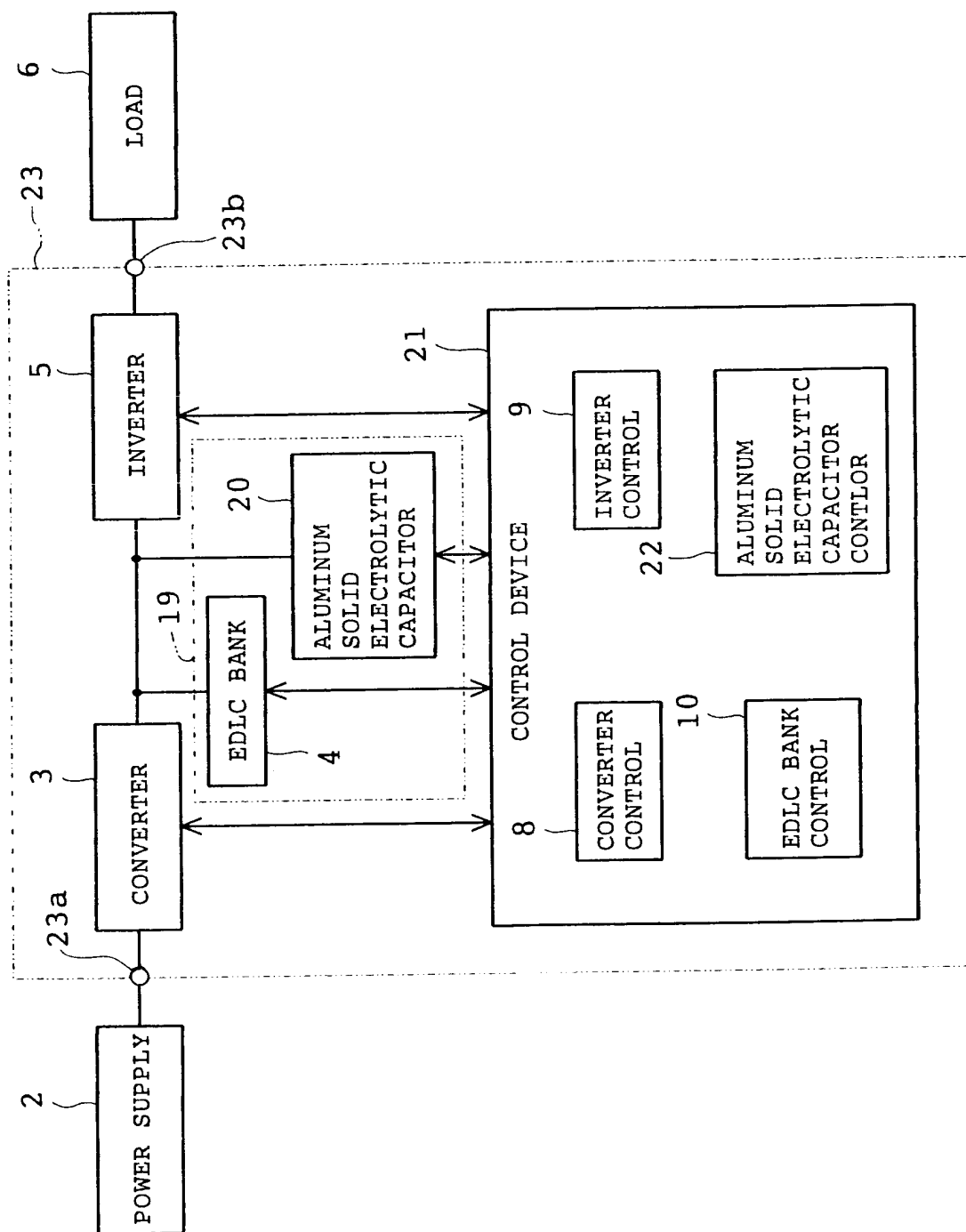


FIG. 7